

IN THE SPECIFICATION:

Please replace the paragraph found at page 12, lines 16-23 of the specification with the following amended replacement paragraph:

Preferably, in the system of the third aspect of the present invention, the ~~first~~first controller reads the first determined data stored in the first storage, and makes the determined data providing section send the first determined data to the second image forming apparatus, and the second controller stores the first determined data received by the determined data obtaining section from the first image forming apparatus in the second storage.

Please replace the paragraph found at page 13, line 26 through page 14, line 12 of the specification with the following amended replacement paragraph:

Preferably, in the system of the third aspect of the present invention, the ~~first~~first image forming apparatus further comprises a second determined data obtaining section for making a predetermined request, the second image forming apparatus further comprises a second determined data providing section for performing a processing concerning the predetermined request, the ~~first~~first controller controls the second determined data obtaining section to request the second determined data providing section to output the second determined data, and the second controller controls the second determined data providing section to provide the second determined data to the second determined data obtaining section.

Please replace the paragraph found at page 14, lines 16-23 of the specification with the following amended replacement paragraph:

More preferably, the first storage comprises a storage area corresponding to the item identification data, and the first controller stores the second determined data received from the second image forming apparatus in the ~~first~~first storage when determining that the ~~first~~first storage comprises a storage area corresponding to the item identification data included in the second determined data received from the second image forming apparatus.

Please replace the paragraph found at page 21, line 14 through page 22, line 17 of the specification with the following amended replacement paragraph:

Preferably, the above-described system further comprises a plurality of first image forming apparatuses comprising determination sections for determining the first determined data, and a plurality of second image forming apparatuses, wherein the data processing apparatus further comprises a specifying section for specifying any first image forming apparatus of the plurality of first image forming apparatuses to provide the ~~first~~first determined data, an item of the first determined data of the first image forming apparatus to be provided, and any second image forming apparatus of the plurality of second image forming apparatuses to which the ~~first~~first determined data corresponding to the item are provided, the instruction sending section sends the determined data providing instruction and information specified by the specifying section to the first controller of the first image forming apparatus specified by the specifying section, the first storage stores the first determined data determined by the determination section, and a determined data transfer address to which the first determined data are transferred, the determined data providing section provide the first determined data stored in the ~~first~~first storage on the determined data transfer address on the basis of the determined data providing instruction received by the instruction receiving section, and the second image forming apparatus further comprises a determined data renewing section for renewing the second determined data stored in the second storage based on the first determined data received by the determined data obtaining section from the first image forming apparatus.

Please replace the paragraph found at page 25, line 19 through page 26, line 8 of the specification with the following amended replacement paragraph:

Preferably, in the above-described system, the ~~first~~first image forming apparatus further comprises a second determined data obtaining section for making a predetermined request, the second image forming apparatus further comprises a second determined data providing section for performing a processing concerning the predetermined request, the instruction sending section of the data processing apparatus sends the determined data

providing instruction to the second controller, the second image forming apparatus further comprises a second instruction receiving section for receiving the determined data providing instruction sent from the instruction sending section, and the second controller provides the second determined data to the first image forming apparatus on the basis of the determined data providing instruction received by the second instruction receiving section.

Please replace the paragraph found at page 30, lines 12-17 of the specification with the following amended replacement paragraph:

[~~First~~First Embodiment]

An information sharing system 100 according to the first embodiment will be explained with references to FIGS. 1 to 3. FIG. 1 is a schematic block diagram for explaining the structure of the information sharing system 100 according to the first embodiment.

Please replace the paragraph found at page 50, lines 3-23 of the specification with the following amended replacement paragraph:

When the controller 211 detects the access of any one of the second printers 202-1 to ~~202-0~~202-N, for example, the second printer 202-1 to the determined content according to the signal inputted through the communication control section 218, the controller 211 sends display data for a menu screen which is not shown in figures to the second printer 202-1 and makes the second printer 202-1 display the menu screen thereon. On the menu screen, the second printer 202-1 can request the first printer 201-1 to perform the export processing or the import processing of the determined data. When receiving the request to start the export processing from the second printer 202-1, the controller 211 reads display data for an export processing screen shown in FIG. 11 out of the storage 214, and sends it to the second printer 202-1 through the communication control section 218. On the other hand, when receiving the request to start the import processing from the second printer 202-1, the controller 211 reads display data for an import processing screen shown in FIG. 13 out of the storage 214, and sends it to the second printer 202-1 through the communication control section 218.